

California OES Weather Threat Briefing

Thursday, November 14, 2019 9:00 AM PDT

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT

WEATHER KEY POINTS 11/14/19 - 11/20/19

Thursday-Friday

- No significant weather impacts are expected across the state, with generally dry conditions and light winds.
 - A few light showers are possible across Coastal Region, but no significant impacts are expected.

Saturday-Wednesday

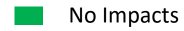
- Periods of elevated to locally critical fire weather conditions may develop beginning Saturday due to very low relative humidity and gusty winds
 - Locally breezy conditions are possible in portions of Inland Region on Saturday, including parts of the Sacramento Valley and foothills
 - A weak to potentially moderate Santa Ana wind event is possible across Southern Region on Sunday
 - Gusty northerly or offshore winds are again possible Tuesday through Thursday of next week in some areas across the state, though confidence is currently low



CALIFORNIA WEATHER IMPACTS

11/13/19 - 11/19/19

<u>Hazards / Day</u>	THU	FRI	SAT	SUN	MON	TUE	WED
Non-Thunderstorm Damaging Winds							
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)			Inland	Southern	Southern	All	All
Heat Risk				Southern			
Heavy Rain / Flash Flooding / Debris Flow							
Cold							



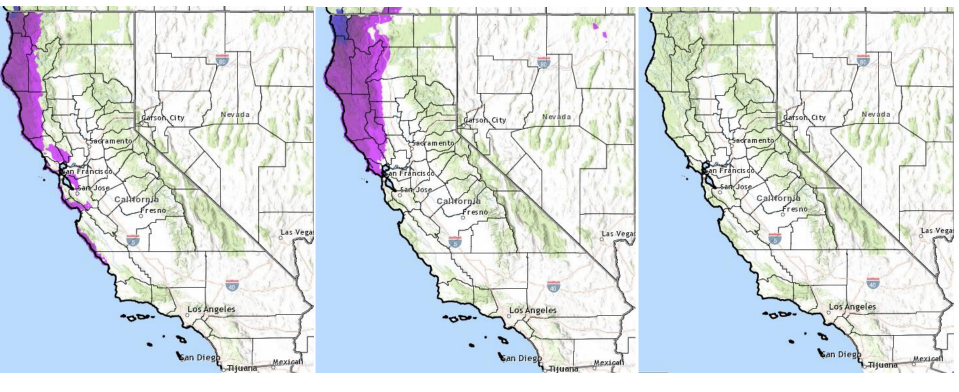






PRECIPITATION FORECAST

11/14/19 - 11/16/19



Thursday Friday Saturday





WEATHER OUTLOOK 11/19/19 - 11/27/19

6-10 Day Outlook (November 19 - November 23)

Temperatures

· Above normal temperatures highly favored statewide

Precipitation

• Below normal precipitation favored in Coastal and Inland Regions; above normal precipitation favored in Southern Region

8-14 Day Outlook (November 21 - November 27)

Temperatures

· Above normal temperatures favored statewide

Precipitation

• Below normal precipitation favored in Coastal and Inland Regions; above normal precipitation favored in Southern Region



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

